

L25	301	24 and "455"/\$.ccls.	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2005/09/26 16:12
L26	30	25 and (ht (high near2 through\$3))	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2005/09/26 16:13
L27	113	@ad<"20031220" and first near2 portion and second near2 portion and single with frequency and multi\$3 with frequency same code\$1 and transmit\$3 near2 data	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2005/09/26 17:51
L28	70	@ad<"20030702" and interface same "802.11" same (mobile wireless) near2 device and data with set\$3	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2005/09/26 17:56
L29	34	@ad<"20030702" and interface same "802.11" same (mobile wireless) near2 device and data with set\$3 and driver	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2005/09/26 18:07
L30	40	@ad<"20030702" and interface with "802.11" with (mobile wireless) near2 device	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2005/09/26 18:19
L31	3	("4359222" "5579487" "6573843").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/26 18:15
L32	1	"20020019584"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/26 18:16

L13	26	@ad<"20031220" and transmit\$3 near2 data same single near2 frequency and second same multiple near2 frequency	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2005/09/26 14:40
L14	531	@ad<"20031220" and transmit\$3 near2 data same single near2 frequency	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2005/09/26 14:41
L15	91	14 and code\$3 and multiple near2 frequency	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2005/09/26 15:03
L16	17	14 and code\$3 and multiple near2 frequency and second with portion	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2005/09/26 15:03
L17	12	("3944723" "3973087" "3973240" "4101834" "4109204" "4135181" "4161720" "4199761" "4245342" "4254472" "4307464" "4315251").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/26 15:43
L18	0	wo-2003005652-.did.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/26 15:48
L19	0	wo-2003005652-.did.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/26 15:49
L20	0	wo-200305652-.did.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/26 15:49
L21	0	wo-20035652-.did.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/26 16:06
L22	25215	@ad<"20031220" and (first second) near2 portion and single and multi\$3 and code\$1 and data	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2005/09/26 16:10
L23	3928	@ad<"20031220" and first near2 portion and second near2 portion and single with (frequency signal\$1) and multi\$3 and code\$1 and data	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2005/09/26 16:11
L24	2848	@ad<"20031220" and first near2 portion and second near2 portion and (single multi\$3) with (frequency signal\$1) and code\$1 and transmit\$3 near2 data	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2005/09/26 16:28

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	10/744318	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2005/09/26 13:23
L2	90	@ad<"20031220" and transmit\$3 near2 data near2 unit and second near2 transmit\$3 and code and multiple near2 frequency	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2005/09/26 16:06
L3	16	2 and (ht (high near2 through\$3))	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2005/09/26 14:14
L4	6	("5142550" "5168498" "5392283" "5416770" "5442681" "5471471").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/26 13:55
L5	1190	@ad<"20031220" and transmit\$3 near2 data and second near2 transmit\$3 and code and multiple near2 frequency	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2005/09/26 14:12
L6	31936	5 single near2 frequency	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2005/09/26 14:00
L7	262	5 and single near2 frequency	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2005/09/26 14:15
L8	26	7 and (ht (high near2 through\$3))	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2005/09/26 16:13
L9	617	@ad<"20031220" and transmit\$3 near2 data and second near2 transmit\$3 and code same multiple near2 frequency	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2005/09/26 14:33
L10	91	9 and (ht (high near2 through\$3))	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2005/09/26 14:14
L11	12	10 and single near2 frequency	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2005/09/26 14:15
L12	1	@ad<"20031220" and transmit\$3 near2 data same single near2 frequency and second near2 transmit\$3 same multiple near2 frequency	US-PGPUB; USPAT; JPO; DERWENT	OR	OFF	2005/09/26 14:36